IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION OF PRIOR POWERS OF ATTORNEY and NEW POWER OF ATTORNEY

Sir:

The undersigned, Massachusetts Institute of Technology, assignee of the entire right, title and interest for all of the patents and patent applications identified in the attached Schedule A, hereby revokes all previous powers of attorney or authorizations of agent given in the identified patents and patent applications and in any divisional, continuing, substitute, renewal or reissue applications thereof, and appoints all practitioners of Lowrie, Lando & Anastasi, LLP associated with Customer Number:

37462

as assignee's attorneys or agents with full power of substitution to take any and all action necessary with regard to the identified patents and patent applications, and with regard to any divisional, continuing, substitute, renewal or reissue applications thereof.

Please address all telephone calls to Natalie A. Lissy, Esq. at telephone no. (617) 395-7000.

Please forward all correspondence to the correspondence address associated with Customer Number:

37462

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

By: Carrel Dated: AUGUST 27, 2008

Name: DANIEL O'BRIEN

Title: INTELLECTUAL PROPERTY MANAGER TECHNOLOGY LICENSING OFFICE

ASSIGNEE CERTIFICATION

Attached to this power is a Certificate Under 37 CFR 3.73(b).

Dated: 201 5 2008

Natalie A. Lissy, Reg. No. 59,651

LOWRIE, LANDO & ANASTASI, LLI

Riverfront Office Park

One Main Street

Cambridge, MA 02142

(617) 395-7000

SCHEDULE A

LL&A Ref.	Application	Filing Date	F&R Ref. No.	MIT Ref. No.
No.	No.:			
E2023-7000/19	09/461,580	Dec. 12, 1999	13407-016001	MIT-8503
E2023-7000/30	09/735,786	Dec. 13, 2000	13407-016002	MIT-8503
E2023-7041/00	60/484,836	Jul. 3, 2003	13407-058P01	MIT-10278
E2023-7041/10	10/885,977	Jul. 6, 2004	13407-058001	MIT-10278
E2023-7052/10	11/409,170	Apr. 21, 2006	13407-087001	MIT-11168
E2023-7052/00	60/673,565	Apr. 21, 2005	13407-087P01	MIT-11168
E2023-7016/30	08/396,001	Feb. 28, 1995	13407-017002	MIT-6408
E2023-7016/40	08/861,464	May 22, 1997	13407-017004	MIT-6408
E2023-7016/41	09/323,433	Jun. 1, 1999	13407-017003	MIT-6408
E2023-7016/42	09/826,752	Apr. 5, 2001	13407-017005	MIT-6408
E2023-7016/19	08/107,408	Aug. 16, 1993	13407-017001	MIT-6408
E2023-7016/20	10/912,434	Aug. 5, 2004	13407-017006	MIT-6408